

CHAIN LINK FENCE POST
W/ CONCRETE FOOTING
(WHERE IT OCCURS)
SEE PSD FNC-2

FASTEN RECYCLED PLASTIC
BOARD TO THE MOWBAND WITH
CONCRETE NAILS, MOLY BOLT OR
SCREWS EVERY 2 FEET ON
CENTER. IF BOLTS ARE USED,
THEY SHALL BE COUNTER SUNK

CONCRETE MOW BAND
SEE DETAIL PSD CONC-7

4 - #3 HORIZONTAL BAR
(DEFORMED), CONTINUOUS,
3" CLR FROM TOP AND SIDES
CONTINUOUS WITH BAR IN DEEP
MOW BAND SECTION

DEPTH CAN VARY DEPENDENT
UPON ADJACENT SLOPE;
12" MINIMUM TO 24" MAXIMUM

2X6 (NOMINAL)
RECYCLED PLASTIC BOARD

PLACE STABILIZING FABRIC
UNDER TREX

SUPPORT SHELF FOR BOARD

SYNTHETIC TURF TO BE
FASTENED TO BLOCK WITH
STAPLES, PER MANUFACTURER'S
REQUIREMENTS

FINISHED SURFACE IS AT THE
TOP OF THE RUBBER / SAND
INFILL SYSTEM (IF REQUIRED)
AND SHALL BE FLUSH WITH THE
TOP OF THE MOWBAND

2 INCH LEVELING COURSE
PLACED ABOVE PERMEABLE
ROCK SUBBASE (SB).
PERFORMANCE LAYER MAY
BE SUBSTITUTED FOR
LEVELING COURSE.

FINISHED SURFACE (FS)

SB

2% SUBGRADE (SG)

COMPACTED SUBGRADE
95% COMPACTION

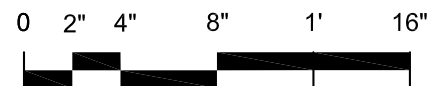
AGGREGATE BASE (AB)
CLASS 1B
PERMEABLE ROCK

WOVEN OR NON-WOVEN
STABILIZING FABRIC
ALONG SUBGRADE,
SEE NOTE #3

CONCRETE FENCE POST
FOOTING, SEE PSD FNC-2

NOTES:

1. SUBGRADE SLOPE SHALL BE AS
DELINEATED ON THE GRADING PLANS
2. INFILL MIX SHALL BE LEFT SHORT OF
TOP OF SYNTHETIC TURF PILE HEIGHT
PER MANUFACTURER'S
RECOMMENDATIONS, BUT FLUSH WITH
THE TOP OF MOWBAND
3. IF THE INTENT IS TO ALLOW FOR
INFILTRATION INTO SUBGRADE, FABRIC
SHALL BE NON-WOVEN. IF THE INTENT IS
TO PREVENT INFILTRATION AND
SATURATION OF SUBGRADE AND
DIRECT WATER TO SUBDRAINS, FABRIC
SHALL BE WOVEN.



SCALE: 1 1/2" = 1'-0"

CITY OF FREMONT PARK STANDARD DETAILS SYNTHETIC TURF, 12" MOW BAND AND CONCRETE FENCE FOOTING

DATE APPROVED BY CITY COUNCIL
December 13, 2011

RESOLUTION NO. 2011-65

SENIOR LANDSCAPE ARCHITECT

COMMUNITY SERVICES DIRECTOR

APR. REVISED DATE

REVISIONS

FILE NO.	SCALE	DRAWN	CHECKED	DATE
PSD SYN-1.DWG	1 1/2" = 1'-0"	MAM/CC	RER	03/08/2011

DWG NO.	
PSD SYN-1	1 OF 1